

(11)Publication number : 2001-155083  
(43)Date of publication of application : 08.06.2001

(72)Inventor : YABUTANI TAKASHI  
ABE JUN  
YAMAMOTO YUJI  
FUJIGAKI TETSURO  
YABUNO TAICHIRO  
SATO KAZUO  
MIYABE TAKAAKI

Figure 2 is a block diagram illustrating a system architecture. The diagram is divided into three main sections: a terminal device on the left, a network device in the center, and a finance company on the right.

- Terminal Device (端末装置):** Contains a **Terminal User (端末ユーザ)** and a **Terminal Computer (端末コンピュータ)**.
- Network Device (ネットワーク装置):** Contains two **Computers (コンピュータ)** and two **Interfaces (インターフェース)**.
- Finance Company (ファイナンス会社):** The external entity on the right.

Data flow is indicated by arrows:

- An arrow labeled **端末利用データ** (Terminal Usage Data) points from the **Terminal User** to the **Network Device**.
- An arrow labeled **レポート通知** (Report Notification) points from the **Network Device** to the **Finance Company**.
- An arrow labeled **データ要求** (Data Request) points from the **Finance Company** back to the **Network Device**.
- An arrow labeled **データ要求** (Data Request) points from the **Network Device** to the **Terminal Device**.
- An arrow labeled **レポートデータ** (Report Data) points from the **Finance Company** back to the **Network Device**.
- An arrow labeled **レポート通知** (Report Notification) points from the **Network Device** to the **Finance Company**.

## 2005/04/15

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection] 2002-22415

[Date of requesting appeal against examiner's decision of rejection] 21.11.2002

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office